Medical Force Protection: Monserrat

Medical Force Protection countermeasures required before, during, and after deployment to the "area" are as follows:

Major Threats

Diarrhea, respiratory diseases, injuries, dengue fever, other arthropod-borne infections, sexually transmitted diseases, heat injury, and limited risk of leptospirosis and Chaga's disease. Most of the various island water systems are supposedly safe for drinking, however, presume local water sources are not safe for drinking until cleared by US authorities.

Requirements before Deployment

- 1. Before Deploying report to Medical to:
 - a. Ensure your Immunizations are up to date, specific immunizations needed for area: **Hepatitis A, Typhoid, Yellow fever, Tetanus (Td), MMR, and Influenza.**
- 2. Malaria Chemoprophylaxis: Not required.
- 3. Get HIV testing if not done in the past 12 months.
- 4. Make sure you have or are issued from unit supply: DEET, permethrin, bednets/poles, sunscreen and lip balm. Treat utility uniform and bednet with permethrin.

Requirements during Deployment

- 1. Consume food, water, and ice only from US-approved sources; "Boil it, cook it, peel it, or forget it".
- 2. Involve preventive medicine personnel with troop campsite selection.
- 3. Practice good personal hygiene, hand-washing, and waste disposal.
- 4. Avoid sexual contact. If sexually active, use condoms.
- 5. Use DEET and other personal protective measures against insects and other arthropod-borne diseases. Personal protective measures include but are not limited to proper wear of uniform, use of bed nets, and daily "buddy checks" in tick and mite infested areas.
- 6. Minimize non-battle injuries by ensuring safety measures are followed. Precautions include hearing and eye protection, enough water consumption, suitable work/rest cycles, acclimatization to environment and stress management.
- 7. Eliminate food/waste sources that attract pests in living areas.
- 8. Avoid contact with animals and hazardous plants.

Requirements after Deployment

- 1. Receive preventive medicine debriefing after deployment.
- 2. Seek medical care immediately if ill, especially with fever.
- 3. Get HIV and PPD testing as required by your medical department or Task Force Surgeon.

MONTSERRAT VECTOR RISK ASSESSMENT PROFILE (VECTRAP)

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1. GEOGRAPHY: Montserrat is an island that is located 400 km southeast of Puerto Rico in the Caribbean Sea. It is part of the Leeward Islands. **Climate** is tropical. **Terrain** is volcanic, mostly mountainous, with small coastal lowlands

2. VECTOR-BORNE DISEASES:

a. Although not reported as endemic, Dengue fever should be considered a potential threat throughout the Caribbean.

3. DISEASE VECTOR INFORMATION:

a. Dengue fever is transmitted by *Aedes aegypti*. This is a peridomestic mosquito that prefers to breed in artificial containers near human habitations. It is diurnally (i.e., daytime) active and feeds indoors or out, often biting around the neck or ankles. It typically rests indoors after feeding.

4. DISEASE AND VECTOR CONTROL PROGRAMS:

- a. The conscientious use of personal protective measures will help to reduce the risk of many vector-borne diseases. The most important personal protection measures include the use of DEET insect repellent on exposed skin, wearing permethrin-treated uniforms, and wearing these uniforms properly. The use of DEET 33% lotion (2 oz. tubes: NSN 6840-01-284-3982) during daylight and evening/night hours is recommended for protection against a variety of arthropods including mosquitoes, sand flies, other biting flies, fleas, ticks and mites. Uniforms should be treated with 0.5% permethrin aerosol clothing repellent (NSN 6840-01-278-1336), per label instructions. NOTE: This spray is only to be applied to trousers and blouse, not to socks, undergarments or covers. Reducing exposed skin (e.g., rolling shirt sleeves down, buttoning collar of blouse, blousing trousers) will provide fewer opportunities for blood-feeding insects and other arthropods. Additional protection from mosquitoes and other biting flies can be accomplished by the use of screened eating and sleeping quarters, and by limiting the amount of outside activity during the evening/night hours when possible. Bednets (insect bar [netting]: NSN 7210-00-266-9736) may be treated with permethrin for additional protection.
- b. The most important element of an *Aedes aegypti* control program is SOURCE REDUCTION. Eliminating or covering all water holding containers in areas close to human habitation will greatly reduce *A. aegypti* populations. Alternatively, containers may be emptied of water at least once a week to interrupt mosquito breeding. Sand or mortar can be used to fill tree holes and rock holes near encampments.

5. IMPORTANT REFERENCES:

<u>Contingency Pest Management Pocket Guide</u> - Fourth Edition. Technical Information Memorandum (TIM) 24. Available from the Defense Pest Management Information Analysis Center (DPMIAC) (DSN: 295-7479 COMM: (301) 295-7479). Best source for information on vector control equipment, supplies, and use in contingency situations.

<u>Control of Communicable Diseases Manual</u> - Sixteenth Edition. 1995. Edited by A. S. Benenson. Available to government agencies through the Government Printing Office. Published by the American Public Health Association. Excellent source of information on communicable diseases.

<u>Medical Environmental Disease Intelligence and Countermeasures</u> - (MEDIC). September 1997. Available on CD-ROM from Armed Forces Medical Intelligence Center, Fort Detrick, Frederick, MD 21702-5004. A comprehensive medical intelligence product that includes portions of the references listed above and a wealth of additional preventive medicine information.